

Movement Control Profiles



Description

Movement control profiles are available in different materials include Aluminum, stainless steel, brass and PVC, and can be used in large buildings in between the tiles to adjust the expansion and contraction of the tiles due to various external forces. The sizes are custom made as per the requirement. Movement control joints prevent formation of cracks, protect tile edges, absorb the transmission of sound and any vibration on the floor, and balance compressive stress. They are ideal for both indoor and outdoor applications in all hard flooring areas such as ceramic paving, flagstone paving, granite, marble, wood, all mortar-laid floors etc.

They are recommended for areas exposed to extreme loads, production facilities, warehouses, airports, shopping malls, public buildings, hotels, parking areas etc.

Variants

- Aluminum Movement Control Profiles
- Stainless Steel Movement Control Profiles
- Brass Movement Control Profiles
- PVC Movement Control Profiles